To: Bauer, Sarah[Bauer.Sarah@epa.gov]

Cc: Garland, Jay[Garland.Jay@epa.gov]; Cooper, Geoff[Cooper.Geoff@epa.gov]; Scalise,

Laura[Scalise.Laura@epa.gov]; Latham, Michelle[Latham.Michelle@epa.gov]

**From:** Morgan, Ardra **Sent:** Fri 8/4/2017 8:46:18 PM

Subject: AWG CRADA Announcement and General SOW

AWG SOW draft General.doc

## Hello Sarah,

Welcome back. Hope you enjoyed your vacation. Below is the CRADA announcement for posting. With regard to the SOW, I removed references to WaterGen so that it can be posted along with the announcement. I'm copying Michelle Latham on this email. She is the web communications lead for SSWR and will add a link to the announcement on the SSWR website once it's posted on the FTTA website.

Michelle – as we discussed, we would also greatly appreciate you distributing this announcement via the listsery for the SSWR seminar series.

As always, please feel free to contact me at the number below with any questions or concerns.

The US Environmental Protection Agency's Office of Research and Development is interested in establishing a Cooperative Research and Development Agreement (CRADA) with up to four non-federal partners for the purpose of investigating the potential use of atmospheric water generators (AWGs) in expanding the availability of water during shortages, contamination events and other interruptions of service. We anticipate the collaborative research efforts to result will a broad comparative framework to assess innovative technology such as AWG and alternative options under different scenarios and to provide better understanding of the, cost, benefits and trade-offs. Details about the research to be conducted and expected participant contributions are provided in the attached Statement of Work.

If you are interested in this opportunity, please submit a Letter of Interest to Dr. Jay Garland at <a href="mailto:garland.jay@epa.gov">garland.jay@epa.gov</a> with a cc to Ms. Sarah Bauer at <a href="mailto:bauer.sarah@epa.gov">bauer.sarah@epa.gov</a>, and Ms. Laura Scalise at <a href="mailto:Scalise.laura@epa.gov">Scalise.laura@epa.gov</a>, NLT COB August 18, 2017. Please direct technical questions to Dr. Jay Garland or Dr. Michael Jahne at <a href="mailto:Jahne.michael@epa.gov">Jahne.michael@epa.gov</a>. Administrative questions about the CRADA or its submission should be directed to Ms. Sarah Bauer.

Ardra Morgan Deputy Director

Systems Exposure Division

National Exposure Research Laboratory Office of Research and Development

US Environmental Protection Agency (919) 541-3658